

GenCore version 5.1.6
Copyright (c) 1993 - 2005 Compugen Ltd.

OM protein - protein search, using sw model

Run on: August 17, 2005, 20:41:50 ; Search time 25 Seconds

(without alignments)
1358.613 Million cell updates/sec

Title:	US-09-943-664-50		
Perfect score:	2529		
Sequence:	1 MHPETSPGRGHILAVLLA...RNRVICQFAQEHTSRWGPGS 455		
Scoring table:	BLOSUM62		
	Gapop 10.0 , Gapext 0.5		
Searched:	513545 seqs, 74649064 residues		
Minimum DB seq length:	0		
Maximum DB seq length:	200000000		
Post-processing:	Minimum Match 0% Maximum Match 100% Listing first 1500 summaries		
Database :	Issued Patents AA:*		
	1: /cgn2_6/prodata/1/1aa/5A_COMB_pep:*		
	2: /cgn2_6/prodata/1/1aa/5B_COMB_pep:*		
	3: /cgn2_6/prodata/1/1aa/6A_COMB_pep:*		
	4: /cgn2_6/prodata/1/1aa/6B_COMB_pep:*		
	5: /cgn2_6/prodata/1/1aa/PCTUS_COMB_pep:*		
	6: /cgn2_6/prodata/1/1aa/backfilesl.pep:*		
Pred. No.	No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.		
SUMMARIES			
Result No.	Score	Query Match Length DB ID	Description
1	2529	100.0	455 4 US-09-866-028-50
2	2529	100.0	455 4 US-09-944-427-50
3	272	10.8	463 4 US-09-907-794A-285
4	272	10.8	463 4 US-09-905-125A-285
5	272	10.8	463 4 US-09-902-775A-285
6	272	10.8	463 4 US-09-906-700A-285
7	272	10.8	463 4 US-09-903-603A-285
8	272	10.8	463 4 US-09-904-920A-285
9	272	10.8	463 4 US-09-909-054-285
10	272	10.8	463 4 US-09-905-301A-285
11	272	10.8	463 4 US-09-906-618A-285
12	267	10.6	270 2 US-08-773-368-1
13	267	10.6	270 2 US-09-199-887-1
14	259	10.2	258 4 US-09-698-81-3
15	232	9.2	219 2 US-08-773-368-3
16	232	9.2	219 3 US-09-199-887-3
17	231	9.1	266 2 US-08-773-368-4
18	231	9.1	266 3 US-09-199-887-4
19	222.5	8.8	257 4 US-09-949-016-7490
20	221	8.7	243 4 US-09-541-759-7
21	213.5	8.4	249 4 US-09-949-016-6055
22	213.5	8.4	267 1 US-09-949-016-7489
23	212	8.4	1257 1 US-08-340-4228B-49
24	196	7.8	2409 6 5180808-2
25	196	7.8	2409 6 5180808-2
26	189.5	7.5	1455 3 US-08-840-002-5
27	151	7.3	US-08-614-935-28
100	154.5	6.1	US-07-857-224B-107

Sequence 28, Appl
Sequence 29, Appl
Sequence 30, Appl
Sequence 31, Appl
Sequence 32, Appl
Sequence 33, Appl
Sequence 34, Appl
Sequence 35, Appl
Sequence 36, Appl
Sequence 37, Appl
Sequence 38, Appl
Sequence 39, Appl
Sequence 40, Appl
Sequence 41, Appl
Sequence 42, Appl
Sequence 43, Appl
Sequence 44, Appl
Sequence 45, Appl
Sequence 46, Appl
Sequence 47, Appl
Sequence 48, Appl
Sequence 49, Appl
Sequence 50, Appl
Sequence 51, Appl
Sequence 52, Appl
Sequence 53, Appl
Sequence 54, Appl
Sequence 55, Appl
Sequence 56, Appl
Sequence 57, Appl
Sequence 58, Appl
Sequence 59, Appl
Sequence 60, Appl
Sequence 61, Appl
Sequence 62, Appl
Sequence 63, Appl
Sequence 64, Appl
Sequence 65, Appl
Sequence 66, Appl
Sequence 67, Appl
Sequence 68, Appl
Sequence 69, Appl
Sequence 70, Appl
Sequence 71, Appl
Sequence 72, Appl
Sequence 73, Appl
Sequence 74, Appl
Sequence 75, Appl
Sequence 76, Appl
Sequence 77, Appl
Sequence 78, Appl
Sequence 79, Appl
Sequence 80, Appl
Sequence 81, Appl
Sequence 82, Appl
Sequence 83, Appl
Sequence 84, Appl
Sequence 85, Appl
Sequence 86, Appl
Sequence 87, Appl
Sequence 88, Appl
Sequence 89, Appl
Sequence 90, Appl
Sequence 91, Appl
Sequence 92, Appl
Sequence 93, Appl
Sequence 94, Appl
Sequence 95, Appl
Sequence 96, Appl
Sequence 97, Appl
Sequence 98, Appl
Sequence 99, Appl
Sequence 100, Appl
Sequence 101, Appl
Sequence 102, Appl
Sequence 103, Appl
Sequence 104, Appl
Sequence 105, Appl
Sequence 106, Appl
Sequence 107, Appl
Sequence 108, Appl
Sequence 109, Appl
Sequence 110, Appl
Sequence 111, Appl
Sequence 112, Appl
Sequence 113, Appl
Sequence 114, Appl
Sequence 115, Appl
Sequence 116, Appl
Sequence 117, Appl
Sequence 118, Appl
Sequence 119, Appl
Sequence 120, Appl
Sequence 121, Appl
Sequence 122, Appl
Sequence 123, Appl
Sequence 124, Appl
Sequence 125, Appl
Sequence 126, Appl
Sequence 127, Appl
Sequence 128, Appl
Sequence 129, Appl
Sequence 130, Appl
Sequence 131, Appl
Sequence 132, Appl
Sequence 133, Appl
Sequence 134, Appl
Sequence 135, Appl
Sequence 136, Appl
Sequence 137, Appl
Sequence 138, Appl
Sequence 139, Appl
Sequence 140, Appl
Sequence 141, Appl
Sequence 142, Appl
Sequence 143, Appl
Sequence 144, Appl
Sequence 145, Appl
Sequence 146, Appl
Sequence 147, Appl
Sequence 148, Appl
Sequence 149, Appl
Sequence 150, Appl
Sequence 151, Appl
Sequence 152, Appl
Sequence 153, Appl
Sequence 154, Appl
Sequence 155, Appl
Sequence 156, Appl
Sequence 157, Appl
Sequence 158, Appl
Sequence 159, Appl
Sequence 160, Appl
Sequence 161, Appl
Sequence 162, Appl
Sequence 163, Appl
Sequence 164, Appl
Sequence 165, Appl
Sequence 166, Appl
Sequence 167, Appl
Sequence 168, Appl
Sequence 169, Appl
Sequence 170, Appl
Sequence 171, Appl
Sequence 172, Appl
Sequence 173, Appl
Sequence 174, Appl
Sequence 175, Appl
Sequence 176, Appl
Sequence 177, Appl
Sequence 178, Appl
Sequence 179, Appl
Sequence 180, Appl
Sequence 181, Appl
Sequence 182, Appl
Sequence 183, Appl
Sequence 184, Appl
Sequence 185, Appl
Sequence 186, Appl
Sequence 187, Appl
Sequence 188, Appl
Sequence 189, Appl
Sequence 190, Appl
Sequence 191, Appl
Sequence 192, Appl
Sequence 193, Appl
Sequence 194, Appl
Sequence 195, Appl
Sequence 196, Appl
Sequence 197, Appl
Sequence 198, Appl
Sequence 199, Appl
Sequence 200, Appl
Sequence 201, Appl
Sequence 202, Appl
Sequence 203, Appl
Sequence 204, Appl
Sequence 205, Appl
Sequence 206, Appl
Sequence 207, Appl
Sequence 208, Appl
Sequence 209, Appl
Sequence 210, Appl
Sequence 211, Appl
Sequence 212, Appl
Sequence 213, Appl
Sequence 214, Appl
Sequence 215, Appl
Sequence 216, Appl
Sequence 217, Appl
Sequence 218, Appl
Sequence 219, Appl
Sequence 220, Appl
Sequence 221, Appl
Sequence 222, Appl
Sequence 223, Appl
Sequence 224, Appl
Sequence 225, Appl
Sequence 226, Appl
Sequence 227, Appl
Sequence 228, Appl
Sequence 229, Appl
Sequence 230, Appl
Sequence 231, Appl
Sequence 232, Appl
Sequence 233, Appl
Sequence 234, Appl
Sequence 235, Appl
Sequence 236, Appl
Sequence 237, Appl
Sequence 238, Appl
Sequence 239, Appl
Sequence 240, Appl
Sequence 241, Appl
Sequence 242, Appl
Sequence 243, Appl
Sequence 244, Appl
Sequence 245, Appl
Sequence 246, Appl
Sequence 247, Appl
Sequence 248, Appl
Sequence 249, Appl
Sequence 250, Appl
Sequence 251, Appl
Sequence 252, Appl
Sequence 253, Appl
Sequence 254, Appl
Sequence 255, Appl
Sequence 256, Appl
Sequence 257, Appl
Sequence 258, Appl
Sequence 259, Appl
Sequence 260, Appl
Sequence 261, Appl
Sequence 262, Appl
Sequence 263, Appl
Sequence 264, Appl
Sequence 265, Appl
Sequence 266, Appl
Sequence 267, Appl
Sequence 268, Appl
Sequence 269, Appl
Sequence 270, Appl
Sequence 271, Appl
Sequence 272, Appl
Sequence 273, Appl
Sequence 274, Appl
Sequence 275, Appl
Sequence 276, Appl
Sequence 277, Appl
Sequence 278, Appl
Sequence 279, Appl
Sequence 280, Appl
Sequence 281, Appl
Sequence 282, Appl
Sequence 283, Appl
Sequence 284, Appl
Sequence 285, Appl
Sequence 286, Appl
Sequence 287, Appl
Sequence 288, Appl
Sequence 289, Appl
Sequence 290, Appl
Sequence 291, Appl
Sequence 292, Appl
Sequence 293, Appl
Sequence 294, Appl
Sequence 295, Appl
Sequence 296, Appl
Sequence 297, Appl
Sequence 298, Appl
Sequence 299, Appl
Sequence 300, Appl
Sequence 301, Appl
Sequence 302, Appl
Sequence 303, Appl
Sequence 304, Appl
Sequence 305, Appl
Sequence 306, Appl
Sequence 307, Appl
Sequence 308, Appl
Sequence 309, Appl
Sequence 310, Appl
Sequence 311, Appl
Sequence 312, Appl
Sequence 313, Appl
Sequence 314, Appl
Sequence 315, Appl
Sequence 316, Appl
Sequence 317, Appl
Sequence 318, Appl
Sequence 319, Appl
Sequence 320, Appl
Sequence 321, Appl
Sequence 322, Appl
Sequence 323, Appl
Sequence 324, Appl
Sequence 325, Appl
Sequence 326, Appl
Sequence 327, Appl
Sequence 328, Appl
Sequence 329, Appl
Sequence 330, Appl
Sequence 331, Appl
Sequence 332, Appl
Sequence 333, Appl
Sequence 334, Appl
Sequence 335, Appl
Sequence 336, Appl
Sequence 337, Appl
Sequence 338, Appl
Sequence 339, Appl
Sequence 340, Appl
Sequence 341, Appl
Sequence 342, Appl
Sequence 343, Appl
Sequence 344, Appl
Sequence 345, Appl
Sequence 346, Appl
Sequence 347, Appl
Sequence 348, Appl
Sequence 349, Appl
Sequence 350, Appl
Sequence 351, Appl
Sequence 352, Appl
Sequence 353, Appl
Sequence 354, Appl
Sequence 355, Appl
Sequence 356, Appl
Sequence 357, Appl
Sequence 358, Appl
Sequence 359, Appl
Sequence 360, Appl
Sequence 361, Appl
Sequence 362, Appl
Sequence 363, Appl
Sequence 364, Appl
Sequence 365, Appl
Sequence 366, Appl
Sequence 367, Appl
Sequence 368, Appl
Sequence 369, Appl
Sequence 370, Appl
Sequence 371, Appl
Sequence 372, Appl
Sequence 373, Appl
Sequence 374, Appl
Sequence 375, Appl
Sequence 376, Appl
Sequence 377, Appl
Sequence 378, Appl
Sequence 379, Appl
Sequence 380, Appl
Sequence 381, Appl
Sequence 382, Appl
Sequence 383, Appl
Sequence 384, Appl
Sequence 385, Appl
Sequence 386, Appl
Sequence 387, Appl
Sequence 388, Appl
Sequence 389, Appl
Sequence 390, Appl
Sequence 391, Appl
Sequence 392, Appl
Sequence 393, Appl
Sequence 394, Appl
Sequence 395, Appl
Sequence 396, Appl
Sequence 397, Appl
Sequence 398, Appl
Sequence 399, Appl
Sequence 400, Appl

Run on: August 17, 2005, 20:42:40 ; Search time 66 Seconds (without alignments)
 OM protein - protein search, using sw model
 Sequence: 1 MLLPETSPPGRHLIAVIAL.....RNRYICQFAQHISRWGPSS 455
 Scoring table: BLOSUM62
 Gapext 10.0 , Gapext 0.5
 searched: 1759131 seqs, 391586102 residues
 Total number of hits satisfying chosen parameters: 1759131
 Minimum DB seq length: 0
 Maximum DB seq length: 200000000
 Post-processing: Minimum Match 0%
 Maximum Match 100%
 Listing first 1500 summaries

Database : Published Applications AA.*

1: /cgn2_6/ptodata/2/pupbaa/US07_PUBCOMB.pep:*

2: /cgn2_6/ptodata/2/pupbaa/PCT_NEW_PUB.pep:*

3: /cgn2_6/ptodata/2/pupbaa/US06_PUBCOMB.pep:*

4: /cgn2_6/ptodata/2/pupbaa/US06_PUBCOMB.pep:*

5: /cgn2_6/ptodata/2/pupbaa/US07_PUB.pep:*

6: /cgn2_6/ptodata/2/pupbaa/PICTUS_PUBCOMB.pep:*

7: /cgn2_6/ptodata/2/pupbaa/US08_NEW_PUB.pep:*

8: /cgn2_6/ptodata/2/pupbaa/US08_PUBCOMB.pep:*

9: /cgn2_6/ptodata/2/pupbaa/US09A_PUBCOMB.pep:*

10: /cgn2_6/ptodata/2/pupbaa/US09B_PUBCOMB.pep:*

11: /cgn2_6/ptodata/2/pupbaa/US09C_PUBCOMB.pep:*

12: /cgn2_6/ptodata/2/pupbaa/US09_NEW_PUB.pep:*

13: /cgn2_6/ptodata/2/pupbaa/US10A_PUBCOMB.pep:*

14: /cgn2_6/ptodata/2/pupbaa/US10B_PUBCOMB.pep:*

15: /cgn2_6/ptodata/2/pupbaa/US10C_PUBCOMB.pep:*

16: /cgn2_6/ptodata/2/pupbaa/US10D_PUBCOMB.pep:*

17: /cgn2_6/ptodata/2/pupbaa/US10E_PUBCOMB.pep:*

18: /cgn2_6/ptodata/2/pupbaa/US10F_NEW_PUB.pep:*

19: /cgn2_6/ptodata/2/pupbaa/US11A_PUBCOMB.pep:*

20: /cgn2_6/ptodata/2/pupbaa/US11_NEW_PUB.pep:*

21: /cgn2_6/ptodata/2/pupbaa/US60_NEW_PUB.pep:*

22: /cgn2_6/ptodata/2/pupbaa/US60_PUBCOMB.pep:*

Pred. No. 1 is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match Length	DB ID	Description
3	2529	100.0	455 9 US-09-944-457-50	Sequence 50, Appl
23	2529	100.0	455 15 US-10-429-667-50	Sequence 50, Appl
24	2529	100.0	455 15 US-10-677-471-50	Sequence 50, Appl
25	2529	100.0	455 15 US-10-677-665-50	Sequence 50, Appl
26	2529	100.0	455 16 US-10-725-04-50	Sequence 50, Appl
27	2529	100.0	455 16 US-10-834-947-50	Sequence 50, Appl
28	2529	100.0	455 16 US-10-838-932-50	Sequence 50, Appl
29	2529	100.0	455 17 US-10-901-400-50	Sequence 50, Appl
30	2529	100.0	455 17 US-10-838-985-50	Sequence 50, Appl
31	2529	100.0	455 17 US-10-839-671-50	Sequence 50, Appl
32	2529	100.0	455 17 US-10-943-352-50	Sequence 50, Appl
33	2447.5	96.8	446 9 US-09-790-264-2	Sequence 2, Appl
			446 13 US-10-042-141-47	Sequence 47, Appl
			35 96.8	Sequence 2, Appl
			36 96.8	Sequence 4, Appl
			37 96.8	Sequence 5, Appl
			38 96.8	Sequence 47, Appl
			39 96.8	Sequence 2, Appl
			40 96.8	Sequence 4, Appl
			41 96.8	Sequence 4, Appl
			42 96.8	Sequence 2, Appl
			43 96.8	Sequence 4, Appl
			44 96.8	Sequence 3, Appl
			45 96.8	Sequence 9, Appl
			46 96.8	Sequence 8, Appl
			47 96.8	Sequence 7, Appl
			48 96.8	Sequence 2, Appl
			49 96.8	Sequence 285, App
			50 96.8	Sequence 285, App
			51 96.8	Sequence 285, App
			52 96.8	Sequence 285, App
			53 96.8	Sequence 285, App
			54 96.8	Sequence 285, App
			55 96.8	Sequence 285, App
			56 96.8	Sequence 285, App
			57 96.8	Sequence 285, App
			58 96.8	Sequence 285, App
			59 96.8	Sequence 285, App
			60 96.8	Sequence 285, App
			61 96.8	Sequence 285, App
			62 96.8	Sequence 285, App
			63 96.8	Sequence 285, App
			64 96.8	Sequence 285, App
			65 96.8	Sequence 285, App
			66 96.8	Sequence 285, App
			67 96.8	Sequence 285, App
			68 96.8	Sequence 285, App
			69 96.8	Sequence 285, App
			70 96.8	Sequence 285, App
			71 96.8	Sequence 285, App
			72 96.8	Sequence 285, App
			73 96.8	Sequence 285, App
			74 96.8	Sequence 285, App
			75 96.8	Sequence 285, App
			76 96.8	Sequence 360, App
			77 96.8	Sequence 360, App
			78 96.8	Sequence 360, App
			79 96.8	Sequence 360, App
			80 96.8	Sequence 360, App
			81 96.8	Sequence 360, App
			82 96.8	Sequence 360, App
			83 96.8	Sequence 360, App
			84 96.8	Sequence 360, App
			85 96.8	Sequence 360, App
			86 96.8	Sequence 360, App
			87 96.8	Sequence 360, App
			88 96.8	Sequence 360, App
			89 96.8	Sequence 360, App
			90 96.8	Sequence 360, App
			91 96.8	Sequence 360, App
			92 96.8	Sequence 360, App
			93 96.8	Sequence 360, App
			94 96.8	Sequence 360, App
			95 96.8	Sequence 360, App
			96 96.8	Sequence 360, App
			97 96.8	Sequence 360, App
			98 96.8	Sequence 360, App
			99 96.8	Sequence 360, App
			100 96.8	Sequence 360, App
			101 96.8	Sequence 360, App
			102 96.8	Sequence 360, App
			103 96.8	Sequence 360, App
			104 96.8	Sequence 360, App
			105 96.8	Sequence 360, App
			106 96.8	Sequence 360, App
			107 96.8	Sequence 360, App
			108 96.8	Sequence 360, App
			109 96.8	Sequence 360, App
			110 96.8	Sequence 360, App
			111 96.8	Sequence 360, App
			112 96.8	Sequence 360, App
			113 96.8	Sequence 360, App
			114 96.8	Sequence 360, App
			115 96.8	Sequence 360, App
			116 96.8	Sequence 360, App
			117 96.8	Sequence 360, App
			118 96.8	Sequence 360, App
			119 96.8	Sequence 360, App
			120 96.8	Sequence 360, App
			121 96.8	Sequence 360, App
			122 96.8	Sequence 360, App
			123 96.8	Sequence 360, App
			124 96.8	Sequence 360, App
			125 96.8	Sequence 360, App
			126 96.8	Sequence 360, App
			127 96.8	Sequence 360, App
			128 96.8	Sequence 360, App
			129 96.8	Sequence 360, App
			130 96.8	Sequence 360, App
			131 96.8	Sequence 360, App
			132 96.8	Sequence 360, App
			133 96.8	Sequence 360, App
			134 96.8	Sequence 360, App
			135 96.8	Sequence 360, App
			136 96.8	Sequence 360, App
			137 96.8	Sequence 360, App
			138 96.8	Sequence 360, App
			139 96.8	Sequence 360, App
			140 96.8	Sequence 360, App
			141 96.8	Sequence 360, App
			142 96.8	Sequence 360, App
			143 96.8	Sequence 360, App
			144 96.8	Sequence 360, App
			145 96.8	Sequence 360, App
			146 96.8	Sequence 360, App
			147 96.8	Sequence 360, App
			148 96.8	Sequence 360, App
			149 96.8	Sequence 360, App
			150 96.8	Sequence 360, App
			151 96.8	Sequence 360, App
			152 96.8	Sequence 360, App
			153 96.8	Sequence 360, App
			154 96.8	Sequence 360, App
			155 96.8	Sequence 360, App
			156 96.8	Sequence 360, App
			157 96.8	Sequence 360, App
			158 96.8	Sequence 360, App
			159 96.8	Sequence 360, App
			160 96.8	Sequence 360, App
			161 96.8	Sequence 360, App
			162 96.8	Sequence 360, App
			163 96.8	Sequence 360, App
			164 96.8	Sequence 360, App
			165 96.8	Sequence 360, App
			166 96.8	Sequence 360, App
			167 96.8	Sequence 360, App
			168 96.8	Sequence 360, App
			169 96.8	Sequence 360, App
			170 96.8	Sequence 360, App
			171 96.8	Sequence 360, App
			172 96.8	Sequence 360, App
			173 96.8	Sequence 360, App
			174 96.8	Sequence 360, App
			175 96.8	Sequence 360, App
			176 96.8	Sequence 360, App
			177 96.8	Sequence 360, App
			178 96.8	Sequence 360, App
			179 96.8	Sequence 360, App
			180 96.8	Sequence 360, App
			181 96.8	Sequence 360, App
			182 96.8	Sequence 360, App
			183 96.8	Sequence 360, App
			184 96.8	Sequence 360, App
			185 96.8	Sequence 360, App
			186 96.8	Sequence 360, App
			187 96.8	Sequence 360, App
			188 96.8	Sequence 360, App
			189 96.8	Sequence 360, App
			190 96.8	Sequence 360, App
			191 96.8	Sequence 360, App
			192 96.8	Sequence 360, App
			193 96.8	Sequence 360, App
			194 96.8	Sequence 360, App
			195 96.8	Sequence 360, App
			196 96.8	Sequence 360, App
			197 96.8	Sequence 360, App
			198 96.8	Sequence 360, App
			199 96.8	Sequence 360, App
			200 96.8	Sequence 360, App
			201 96.8	Sequence 360, App
			202 96.8	Sequence 360, App
			203 96.8	Sequence 360, App
			204 96.8	Sequence 360, App
			205 96.8	Sequence 360, App
			206 96.8	Sequence 360, App
			207 96.8	Sequence 360, App
			208 96.8	Sequence 360, App
			209 96.8	Sequence 360, App
			210 96.8	Sequence 360, App
			211 96.8	Sequence 360, App
			212 96.8	Sequence 360, App
			213 96.8	Sequence 360, App
			214 96.8	Sequence 360, App
			215 96.8	Sequence 360, App
			216 96.8	Sequence 360, App
			217 96.8	Sequence 360, App
			218 96.8	Sequence 360, App
			219 96.8	Sequence 360, App
			220 96.8	Sequence 360, App
			221 96.8	Sequence 360, App
			222 96.8	Sequence 360, App
			223 96.8	Sequence 360, App
			224 96.8	Sequence 360, App
			225 96.8	Sequence 360, App
			226 96.8	Sequence 360, App
			227 96.8	Sequence 360, App
			228 96.8	Sequence 360, App
			229 96.8	Sequence 360, App
			230 96.8	Sequence 360, App
			231 96.8	Sequence 360, App
			232 96.8	Sequence 360, App
			233 96.8	Sequence 360, App
			234 96.8	Sequence 360, App
			235 96.8	Sequence 360, App
			236 96.8	Sequence 360, App
			237 96.8	Sequence 360, App
			238 96.8	Sequence 360, App
			239 96.8	Sequence 360, App
			240 96.8	Sequence 360, App
			241 96.8	Sequence 360, App
			242 96.8	Sequence 360, App
			243 96.8	Sequence 360, App
			244 96.8	Sequence 360, App
			245 96.8	Sequence 360, App
			246 96.8	Sequence 360, App
			247 96.8	Sequence 360, App
			248 96.8	Sequence 360, App
			249 96.8	Sequence 360, App
			250 96.8	Sequence 360, App
			251 96.8	Sequence 360, App
			252 96.8	Sequence 360, App
			253 96.8	Sequence 360, App
			254 96.8	Sequence 360, App
			255 96.8	Sequence 360, App